Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-2. (Canceled)
- 3. (Currently Amended) A quick change roll-fed high speed labeling system, comprising:
 - a conveyor for moving articles to be labeled;

an infeed screw assembly for spacing and stabilizing the articles, said infeed screw assembly comprising a feedscrew having a plurality of pockets for receiving and properly spacing successive ones of the articles as they enter said system, and a gear drive for driving said feedscrew, said feedscrew being pivotable through a range of motion both horizontally and vertically;

a rotatable starwheel assembly having a plurality of spaced pockets for receiving individual ones of the articles therein;

- a rotatable vacuum drum assembly; and
- a supply of roll fed labels, wherein said labels are dispensed singly onto a label receiving face of said rotatable vacuum drum assembly;
- a jackshaft for driving said feedscrew, wherein said gear drive comprises a right angle gearbox for transferring power to said jack shaft;

wherein said gear drive further comprises a geartrain having a first Browning gear, a second Browning idler gear, and a third Browning gear which rotatably drives said feedscrew.

4-5. (Canceled)

- 6. (Previously Presented) The labeling system as recited in Claim 12, wherein said first and third Browning gears are phenolic, and the second Browning idler gear is steel.
- 7. (Previously Presented) The labeling system as recited in Claim 3, and further comprising a cradle bar to which said feedscrew is attached, said cradle bar being pivotable both horizontally and vertically.
- 8. (Previously Presented) The labeling system as recited in Claim 7, and further comprising a plurality of fixed handles attached to said cradle bar.
- 9. (Previously Presented) The labeling system as recited in Claim 7, and further comprising a first set of handles attached to said cradle bar which are disposed through a first arcuate slot, said handles having a tightened configuration wherein they retain the cradle bar in a fixed orientation relative to said first slot, and a loosened configuration, wherein the handles can be moved through said first slot to pivot said cradle bar through a vertical range of motion.
- 10. (Previously Presented) The labeling system as recited in Claim 13, and further comprising a second set of handles attached to said cradle bar which are disposed through a second arcuate slot, said handles having a tightened configuration wherein they retain the cradle bar in a fixed orientation relative to said second slot, and a loosened configuration, wherein the handles can be moved through said second slot to pivot said cradle bar through a horizontal range of motion.
 - 11. (Canceled)
- 12. (Previously Presented) A quick change roll-fed high speed labeling system, comprising:
 - a conveyor for moving articles to be labeled;

an infeed screw assembly for spacing and stabilizing the articles, said infeed screw assembly comprising a feedscrew having a plurality of pockets for receiving and properly spacing successive ones of the articles as they enter said system, and a gear drive for driving said feedscrew, said feedscrew being pivotable both horizontally and vertically;

a rotatable starwheel assembly having a plurality of spaced pockets for receiving individual ones of the articles therein;

a rotatable vacuum drum assembly;

a supply of roll fed labels, wherein said labels are dispensed singly onto a label receiving face of said totatable vacuum drum assembly; and

a jack shaft for driving said feedscrew, wherein said gear drive comprises a right angle gearbox for transferring power to said jack shaft;

wherein said gear drive further comprises a geartrain having a first Browning gear, a second Browning idler gear, and a third Browning gear which rotatably drives said feedscrew.

13. (Previously Presented) A quick change roll-fed high speed labeling system, comprising:

a conveyor for moving articles to be labeled;

an infeed screw assembly for spacing and stabilizing the articles, said infeed screw assembly comprising a feedscrew having a plurality of pockets for receiving and properly spacing successive ones of the articles as they enter said system, and a gear drive for driving said feedscrew, said feedscrew being pivotable both horizontally and vertically;

a rotatable starwheel assembly having a plurality of spaced pockets for receiving individual ones of the articles therein;

a rotatable vacuum drum assembly;

a supply of roll fed labels, wherein said labels are dispensed singly onto a label receiving face of said rotatable vacuum drum assembly;

a cradle bar to which said feedscrew is attached, said cradle bar being pivotable both horizontally and vertically; and

a first set of handles attached to said cradle bar which are disposed through a first arcuate slot, said handles having a tightened configuration wherein they retain the cradle bar in a fixed orientation relative to said first slot, and a loosened configuration, wherein the handles can be moved through said first slot to pivot said cradle bar through a vertical range of motion.

14. (New) A quick change roll-fed high speed labeling system, comprising: a conveyor for moving articles to be labeled;

an infeed screw assembly for spacing and stabilizing the articles, said infeed screw assembly comprising a feedscrew having a plurality of pockets for receiving and properly spacing successive ones of the articles as they enter said system, and a gear drive for driving said feedscrew, said feedscrew being pivotable through a range of motion both horizontally and vertically;

a rotatable starwheel assembly having a plurality of spaced pockets for receiving individual ones of the articles therein;

a rotatable vacuum drum assembly;

a supply of roll fed labels, wherein said labels are dispensed singly onto a label receiving face of said rotatable vacuum drum assembly;

a cradle bar to which said feedscrew is attached, said cradle bar being pivotable both horizontally and vertically; and

a first set of handles attached to said cradle bar which are disposed through a first arcuate slot, said handles having a tightened configuration wherein they retain the cradle bar in a fixed orientation relative to said first slot, and a loosened configuration, wherein the handles can be moved through said first slot to pivot said cradle bar through a vertical range of motion.